

- capsules, long-pedunculate; seeds large. The long-peduncled, large-seeded cluster of capsules, together with its slender vigorous habit in this northern locality, makes it one of the most outstanding shrubs encountered.
254473. Col. No. 16829. Granitic slope. Camp Creek. Elevation 3,100 feet. Large, spreading shrub, stems few; branches strong; capsules round, two- to three-seeded. Collected primarily for wax analysis of the round capsule form.
254474. Col. No. 16831. Granitic slope about four miles south of Camp Creek. Elevation 3,100 feet. Dense-branched bush to three feet high; internodes and peduncles short; capsules small, many two- to seven-fascicled, drying out prematurely.
254475. Col. No. 16833. Granitic slope. Camp Creek. Elevation 3,100 feet. Shoots long; leaves large, long; capsules few, long, dehiscent. May prove useful in breeding.
254476. Col. No. 16834. Granitic slope. Camp Creek. Elevation 3,100 feet. Bush three feet wide, five feet high; leaves glaucous; seeds large, dark-brown, scabrous; capsules two- to three-fascicled.
254477. Col. No. 16836. Granitic slope near wash. Cave Creek. Small, erect bush; capsules small; seeds small.
254478. Col. No. 16885. Tucson. Elevation 2,000 feet. Mature, cultivated bush, about 18 years old. Reported to yield small seed this year.
254479. Col. No. 16877. Igneous gravel, Kofa Mountains. Elevation 2,500 feet.
254480. Col. No. 16716. Rocky slope above Calentura, Baja California, Mexico. Elevation 1,000 feet. Spreading bush to four feet high; stems white; branches few-leaved, fruit bunches at every node, ripening prematurely. Collected June 20.
254481. Col. No. 16748. Sandy soil, Santo Tomas, Baja California, Mexico. Elevation 500 feet. Old, vigorous plant to five feet high; leaves large; shoots strong; capsules few, very large, thick-valved, one- to two-seeded, occasionally two- to three fascicled; peduncles long; seeds large, light brown color, ripening early, dehiscent freely.
254482. Col. No. 16750. Santo Tomas Valley, Baja California, Mexico. Elevation 1,000 feet. Seeds a mixed collection.
254483. Col. No. 16751. Rocky soil, Santo Tomas, Baja California, Mexico. Elevation 550 feet. Individual plant; fruit clustered, capsules small, regular, at every node.
254484. Col. No. 16754. Coarse alluvium, Santo Tomas, Baja California, Mexico. Elevation 500 feet. Individual plant; fruits two- to three-fascicled, prematurely ripening.
254485. Col. No. 16755. Sedimentary hills, Santo Tomas, Baja California, Mexico. Elevation 1,000 feet. Dense shrub; capsules clustered, prematurely ripening.
254486. Col. No. 16757. Coarse sandy soil, Santo Tomas, Baja California, Mexico. Elevation 500 feet. Large, spreading shrub; fruits about 20% fascicled; seed small, irregular, drought-inhibited.
254487. Col. No. 16766. Sandy alluvium, San Telmo Valley, Baja California, Mexico. Elevation 500 feet. Low-spreading, cespitose shrub; fruits over 20% three- to five-fascicled; flowers at every node; capsules long, one- to three-seeded; seeds said to be largest found in the California group of fascicled fruit forms.
254488. Col. No. 16767. Sandy alluvium, San Telmo Valley, Baja California, Mexico. Elevation 500 feet. Dense, bushy shrub to four feet high; flowers at every node; capsules heavy set, medium sized; seeds green, turning brown at maturity.
254489. Col. No. 16768. Sandy alluvium, San Telmo Valley, Baja California, Mexico. Elevation 500 feet. Bushes green; branches erectly ascending; multi-stemmed; capsules small, about 10% two- to three-fascicled; flowers at every node; seeds small.